Printed: January 28, 2011 (10:22pm)

Path:

 $Y:\label{localinal} Y:\label{localinal} Y:\label{localinal} VE0010-\label{localinal} INVE0010-\label{localinal} INVE0010-\label{localinal} VE0010-\label{localinal} S:\label{localinal} VE0010-\label{localinal} S:\label{localinal} VE0010-\label{localinal} S:\label{localinal} VE0010-\label{localinal} S:\label{localinal} VE0010-\label{localinal} S:\label{localinal} VE0010-\label{localinal} VE0010-\label{localinal} VE0010-\label{localinal} S:\label{localinal} S:\label{localinal} VE0010-\label{localinal} S:\label{localinal} S:\label{localinal}$

ATTORNEY DOCKET REFERENCE:INVE0010-5

37 CFR 1.98(a)(1)(i) APPLICATION: 09/879,825

37 CFR 1.98(a)(1)(iii): THIS IS AN INFORMATION DISCLOSURE STATEMENT

LISTING OF UNITED STATES PATENTS - U series

EXAMI NER INITIA LS	REFERENC E NUMBER (U SERIES)	PATENT NUMBER	ISSUE DATE	NAME OF PATENTEE OR APPLICANT	PAGE/LINE AND FIGURE/ELEMENT OF RELEVANT MATERIAL AND/OR IDENTIFICATION OF PRIORITY APPLICATION IN WHICH REFERENCE IS CITED
	U-001	6,411,943	06-2002	Crawford	
	U-002	7,080,051	07-2006	Crawford	

DATE:	EXAMINER'S SIGNATURE:
-------	-----------------------